CLAIMS

What is claimed as new and desired to be protected by Letters Patent of the United States is:

- 1. A suture shuttle comprising:
- a strand of flexible metallic material having two ends and formed into an elongated loop; and
- a closure for holding the two ends of the strand together.
- 2. The suture shuttle of claim 1, wherein said flexible metallic material comprises nitinol.
- 3. The suture shuttle of claim 1, wherein said closure comprises a shrink sleeve.
- 4. The suture shuttle of claim 1, further comprising a radius formed at the one of said ends opposite said closure.
- 5. The suture shuttle of claim 4, wherein said radius is formed by crimping said flexible material at said one of said ends opposite said closure.
- 6. The suture shuttle of claim 1, having sufficient length to extend into a portal and out an accessory portal through a joint undergoing arthroscopic surgery.
- 7. The suture shuttle of claim 6, having a length of about 22 inches.
- 8. A suture shuttle comprising a length of nitinol wire having two ends, the two ends being secured together to form a loop, and an acute bend formed in the loop on a side opposite to the two ends.

9. A method of securing tissue to bone using a length of suture, the method comprising the steps of:

installing a suture anchor with an attached suture strand in a portion of bone adjacent a section of tissue to be secured;

piercing said tissue with a distal end of a suture passer;

deploying a loop formed of flexible metal wire from the distal end of said suture passer;

capturing said suture strand with said loop; and

passing said captured suture strand through said tissue by retracting the loop through the tissue.

- 10. The method of claim 9, further comprising the steps of:

 retrieving and passing said suture strand through an accessory portal;

 retrieving and passing said loop through the accessory portal,; and

 capturing said suture strand with said loop outside of the accessory

 portal.
- 11. The method of claim 9, wherein said suture stand is captured in said loop by threading said suture strand through a radius of said loop.
- 12. The method of claim 10, further comprising the step of retracting said suture passer through said portal, leaving said flexible loop passing through said tissue.
- 13. The method of claim 9, further comprising the step of forming a knot between said suture strand and a second suture stand also attached to said suture anchor.